In the Claims:

(Previously Presented) A method for communicating Layer-3 control information in a
communications network comprising the steps of:
marking packets carrying the Layer-3 control information;
encapsulating the packets at Layer-2 to uniquely identify Layer-2 frames as carrying trusted control
information.

- 2. (Original) The method of claim 1 wherein the step of marking further comprises: marking the packets using a unique protocol identifier.
- 3. (Original) The method of claim 1 wherein the step of marking further comprises: marking the packets using a link-local MPLS label.
- 4. (Original) The method of claim 1 further comprising the step of: applying interface groups to determine when marking of control packets is to be done.
- 5. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of:
 applying interface groups to packet communications within a particular interface group.
- 6. (Original) The method of claim 5 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of: applying interface groups to packet communications within a backbone interface group.
- 7. (Original) The method of claim 5 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of:

applying interface groups to packet communications within a customer-specific interface group.

- 8. (Original) The method of claim 5 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of: applying interface groups to packet communications within a peer interface group.
- 9. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of: applying interface groups to packet communications between interface groups.
- 10. (Original) The method of claim 9 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between backbone and customer-specific interface groups.
- 11. (Original) The method of claim 9 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between customer-specific and peer interface groups.
- 12. (Original) The method of claim 9 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between backbone and peer interface groups.
- 13. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of ICMP packets.

14. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of ping packets.

- 15. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of:
 applying interface groups to communication of traceroute packets.
- 16. (Original) The method of claim 4 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of packets from Network Operations Center (NOC) hosts.
- 17. (Original) The method of claim 1 wherein the step of encapsulating the packets further comprises: encapsulating the packets according to control encapsulation.
- 18. (Original) The method of claim 1 further comprising: receiving unmarked control packets using rate-limited queues.
- 19. (Original) The method of claim 1 further comprising: receiving the packets as received packets; and processing the received packets at a line rate.
- 20. (Currently Amended) Apparatus An apparatus comprising a network element for communicating Layer-3 control information in a communications network emprising a network element adapted to perform the steps of: marking packets carrying the Layer-3 control information; encapsulating the packets at Layer-2 to uniquely identify Layer-2 frames as carrying trusted control information.

21. (Original) The apparatus of claim 20 wherein the step of marking further comprises: marking the packets using a unique protocol identifier.

- 22. (Original) The apparatus of claim 20 wherein the step of marking further comprises: marking the packets using a link-local MPLS label.
- 23. (Original) The apparatus of claim 20 wherein the network element is further adapted to perform the step of: applying interface groups to determine when marking of control packets is to be done.
- 24. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of: applying interface groups to packet communications within a particular interface group.
- 25. (Original) The apparatus of claim 24 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of: applying interface groups to packet communications within a backbone interface group.
- 26. (Original) The apparatus of claim 24 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of: applying interface groups to packet communications within a customer-specific interface group.
- 27. (Original) The apparatus of claim 24 wherein the step of applying interface groups to packet communications within a particular interface group further comprises the step of: applying interface groups to packet communications within a peer interface group.
- 28. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of:

applying interface groups to packet communications between interface groups.

- 29. (Original) The apparatus of claim 28 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between backbone and customer-specific interface groups.
- 30. (Original) The apparatus of claim 28 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between customer-specific and peer interface groups.
- 31. (Original) The apparatus of claim 28 wherein the step of applying interface groups to packet communications between interface groups further comprises the step of: applying interface groups to packet communications between backbone and peer interface groups.
- 32. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of ICMP packets.
- 33. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of ping packets.
- 34. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of traceroute packets.

35. (Original) The apparatus of claim 23 wherein the step of applying interface groups further comprises the step of: applying interface groups to communication of packets from Network Operations Center (NOC) hosts.

- 36. (Original) The apparatus of claim 20 wherein network element is further adapted to encapsulate the packets according to control encapsulation.
- 37. (Original) The method of claim 20 wherein the network element is further adapted to receive unmarked control packets using rate-limited queues.
- 38. (Original) The apparatus of claim 20 wherein the network element is further adapted to receive the packets as received packets and to process the received packets at a line rate.